Dear FCC Commissions:

I have attempted to file my comments on BPL for the last two days and received an error. There, I am filing again after a reply from "Help".

I am very much oppose to BPL Docket 03-104. My opposition is straight forward. In as much as I use HF amateur radio in a mobile operating setting and noise of that magitude will completely null out any weak signal that is very margainal copy normally. Most tests that I have seen the results with BPL operating was S9 or better signal strength and that is 50 micro volts or more input to a receiver. Some weaker signals that are much less than 25 micro volts level and these would not be heard by the station at best. For example: A mobile amateur radio station attempting to receive traffic on 9/11 and it would be impossible at 25 micro volts level. HF is not only used by amateur radio operators; however, it is use by other critical services such as emergency (long range communications), broadcasters, FAA, military and many others.

I suggest you appoint an Ad hoc committee made up from some of the users of HF in the country and discuss BPL results in detail.

I appreciate you listening to my comments. Thanks!

Sincerely,

Henry R. Leggette